

What is claimed is:

1. A light guide plate for improving bump like phenomenon on LCD monitors comprising a light guide plate and a LCD panel;
- 5 wherein the light guide plate has a housing plane for holding the LCD panel, the housing plane having a different elevation to form a gap between the LCD panel and the light guide plate.
2. The light guide plate for reducing bump like according to claim 1, wherein said housing plane has a recess surface in
- 10 the center to form said different elevation.
3. The light guide plate for reducing bump like according to claim 2, wherein said recess surface covers the display area of said LCD panel.
- 15 4. The light guide plate for reducing bump like according to claim 1, wherein said gap ranges from 0.05 mm to 0.1 mm.